HANDLE VIA TALENT-KEYHOLEApproved For Release SECTION PROPOSE ONLY CONTROL SYSTEM ONLY

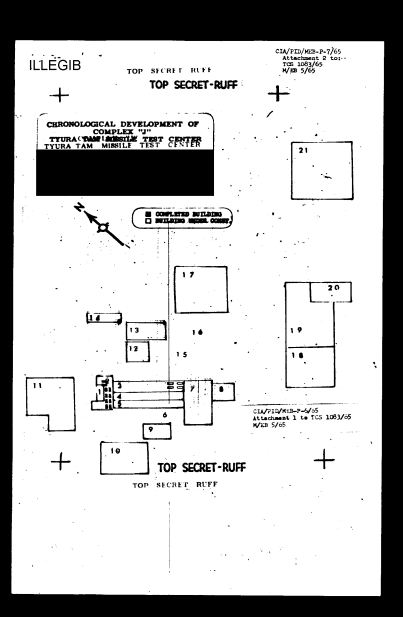
Declass review by NIMA/DoD

TCB 1083/65 M/EB 5/65 8 January 1965 Сору

CONTROL SYSTEM ONLY

•	[
	MEMORANDUM FOR:	Chief, Ballistic Missiles and Space Division, OSI
25X1A	ATTENTION:	Technical Support Branch
-	THROUGH:	Chief, Requirements Branch, Reconnaissance Group, CGS
	FROM:	Chief, Photographic Intelligence Division, CIA
	EUBJECT:	Construction Timing at Complex J. Tyuratam Missile Test Center
	REFERENCE:	(a) Requirement C-81-4-82,069 (b) CIA/PID Project 30995-4
25X1D	which requests of at Complex J. To detail as Attachments	morandum is in response to your requirement dated 30 November 1964 computation of the square footage completed and under construction uratam Missile Test Center on consecutive coverages cired computations have been accomplished and are included herein through 10. The following is a summary of square footage complete fuction at Complex J
<i>x</i> ¹	(b) Ay (c) 80	353,500 pertment-Type Housing 2,631,600 pop/Storage 224,300 permbly Building 460,000 permber 289,775 Total 3,959,175
•	analyst. They	isurements and computations have been made by the CIA/PID project thould not be construed as being mensuration data compiled by the intelligence Division.
25X1A		to analyst on this project is who may be contacted on should you have any further questions concerning this project.
	5. This p	roject is considered to be complete.
,25X1A	Enclosures:	1) (m. p. 6 /6s)
GROW Excluded from down-radi declassif	automotic Nine table	WEB-P-6/65) HANDLE VIA TO SECOND THE TALENT-KEYHOL

SEPULI MULL



CIA/PID/MEB-P-7/65 Page 2

TOP SECRET RUFF

CONSTRUCTION STATUS AT COMPLEX "J"
TYURA TAM MISSILE TEST CENTER

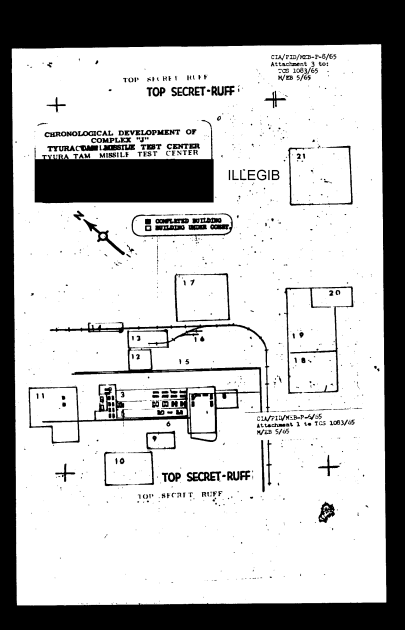
25X1D	MISSION: DATE:								
25X1D	LAST USABLE COVERAGE: MISSION: DATE:								
25X1D 25X1D	NUMBER OF DAYS SINCE LAST USABLE COVERAGE:								
4.	ESTIMATED SQUARE FEET OF FLOOR SPACE STARTED SINCE LAST USABLE COVERAGE:								
25X1D	56,900								
5.	ESTIMATED SQUARE FEET OF FLOOR SPACE COMPLETED SINCE LAST USABLE COVERAGE:								
	34_,500								
6.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETED:								
	34,500								
7.	TOTAL SQUARE FEET OF FLOOR SPACE UNDER CONSTRUCTION:								
	22,400								
8.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETE AND UNDER CONSTRUCTION:								
	56,900								
	SEE ATTACHED SHEETS FOR BREAKDOWN OF CONSTRUCTION PROGRESS BY BUILDING TYPE.								

TOP SECRET RUFF

\$

....

					:	25X1E)	CIA/	₹1D ₽ĮD/955-0-7/9	15
TOP SCIENT RUTT Page 3										
5 *1	HOURS CONSTRUCTION STATUS; COMPLEX J TELE	TAM MISSILE	TEST CENTER. KH MISSION:							TOTAL SQ. PT.
REA (BER	DESCRIPTION OF BUILDING		SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	TOTAL BLDG	TOTAL SQ. FT. U/C	TOTAL BLDG. COMPLETED	PT. COMP.	PRESENT	PRESENT
-										
2	Rectangular, barracks type, single story	3450	10	10			10	34,500	10	34,500
,	115 x 30 Ft. Rentang Jar, barracks type, single story 130 x 45 Ft.	5850			١.	22,400				22,400
٠ ٔ										
			тор	SECRET RUFF						



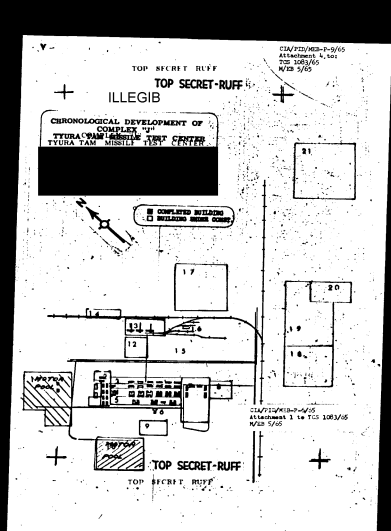
CIM/PID/MEB-P-8/65 Page 2

TOP SECRET RUFF

CONSTRUCTION STATUS AT COMPLEX "J" TYURA TAM MISSILE TEST CENTER

TYURA IAM	
25X1D DATE: 5X1D LAST USABLE COVERAGE: MISSION: 25X1D NUMBER OF DAYS SINCE LAST USABLE 25X1D ESTIMATED SQUARE FEET OF FLOOR LAST USABLE COVERAGE: 5. ESTIMATED SQUARE FEET OF FLOOR SINCE LAST USABLE COVERAGE: 6. TOTAL SQUARE FEET OF FLOOR SPA	220,800 SPACE COMPLETED 155,300
7. TOTAL SQUARE FEET OF FLOOR SPA	ACE UNDER CONSTRUCTION:
8. TOTAL SQUARE FEET OF FLOOR SP UNDER CONSTRUCTION:	
SEE ATTACHED SHEETS FOR BREAD PROGRESS BY BUILDING TYPE.	KDOWN OF CONSTRUCTION

				CRET RUFF		25X1D		25X	1D	2,	
					H MISSION:		DATE				-
	HIPPING COUSTRECTION STATES; COMPLEX J. TOTAL	TAM MISSILE	TEST CENTE			TOTAL SQ.	TOTAL BLDG.	TOTAL SQ.	TOTAL BLDG.	TOTAL SQ. PT.	
REA BER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	STUCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	U/C	FT. 13/C	COMPLETED	PT. COMP.	PRISENT	PRESENT	-
,	Rectang lar, flat roofet, atorage or shop type. 75 X 170 Pt.	12,750	2		2	25,500			2	25,500	
2	Rectangular, barracks type, single story	3450					10	34,500	10	314,500	
3.	115 X 30 Pt. Rectangular, barracks type, single story	5850		8	-		8	46,800	. 8	46,800	
). h.	"H" shaped, probable housing type, single story. 2 long wings 50 X 140 Pt. 1 connecting wing 50 X 60 Pt	17,000	5	2	3	51,000	2	34,000	5	85,000	
5.	"U" shaped, single story with base 160 X hD Ft. and 2 wings 75 X 40 Ft.	12,400	2	1	1	12,400	1	12,400	2	24,600	
	Rectangular, single story 130 X 40 Ft.	5200	1	1			1 1	5200	1		
7.	Rectangular, barracks type, single story.	7500	6	6			6	45,000	6	45,000	
ıi.	Garage, single story. 70 x 85 Ft.	5950	2	2			2	11,900	2	11,900	
-											
			Tol	SECRET BUT		-					
•		1			1						



CIA/PID/MEB-P-9/65 Page 2

TOP SECRET RUFF

CONSTRUCTION STATUS AT COMPLEX "J"
TYURA TAM MISSILE TEST CENTER

25X1D	MISSION: DATE	3: <u>.</u>							
25X1D	LAST USABLE COVERAGE: MISSIC	DATE:							
25X1Q	NUMBER OF DAYS SINCE LAST US	ABLE COVERAGE:							
25X1D	ESTIMATED SQUARE FEET OF FL	OOR SPACE STARTED SINCE							
25X1D	LAST USABLE COVERAGE:	100,550							
5.	ESTIMATED SQUARE FEET OF FLO SINCE LAST USABLE COVERAGE:	OOR SPACE COMPLETED							
	SINCE LAST USABLE COVERAGE.	46950							
6.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETED:								
		236,750							
7.	TOTAL SQUARE FEET OF FLOOR SPACE UNDER CONSTRUCTION:								
ŧ.		142,500							
8.	TOTAL SQUARE FEET OF FLOOR	SPACE COMPLETE AND							
	UNDER CONSTRUCTION:	379,250							
	•								
	SEE ATTACHED SHEETS FOR BREAKDOWN OF CONSTRUCTION PROGRESS BY BUILDING TYPE.								

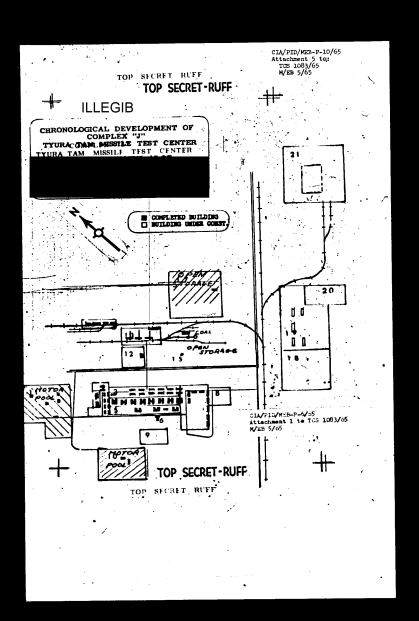
TOP SECRET RUFF

.

_

.

				CRET RUFF		25X1D		25X1[
			•		MISSION		DATE			
P''	HIDING CONSTRUCTION STATUS; COMPLEX J TYURA			BLDG. COMP.	TOTAL BLDG			TOTAL SQ.	proper schol	TOTAL OQ: FT.
REA BER	DESCRIPTION OF BUILDING	RITIDING	SINCE LAST USABLE COV	SINCE LAST	u/c	FT. U/C	COMPLETED	FT. COOP.	PR JENT	25,500
1.	Rectangular, flat roofed, storage or shop type. 75 X 170 Ft.	12,750	,		2	25,500	l· j			·
2.	Rectangular, barracks type, single story	3450					10	34,500	10	34,500
,	Rectangular, barracks type, single story	5850	5	3	2	11,700	11	64,350	13	76,050
- 1	"H" shaped probable housing type, single	17,000	2	. 1	i,	68,000	3	51,000	7	119,000
5.	ing wing 50 X 60 Pt. "U" shaped, single story with base 160 X to Pt. and 2 wings 75 X to Pt.	12,400	1	1	1	12,400	2	24,800	3	37,200
	40 Ft. and 2 wings 75 X 40 Ft. Rectangular, single story. 130 X 40 Ft.	5200				1	1	5200	1	1
6.	"T" shaped probable mess hall 100 X 55 Pt. stem and 50 X 115 top.	11250	1		1	11,250			1	11,250
7.	Rectangular, barracks type, single story. 150 X 50 Pt.	7500					6	1,5,000	6	45,000
. 11.	Carage, single story. 70 x 85 Ft.	5950					2	11,900	2	11,900
13.	3 batch plants and 3 sets of sporage sile		ļ	1 os 18 220	Pt. long and	1 60 Ft. 1:14	gh.			. 5,650
15.	Steam / power plant, rail served with 100 foot stack . 195 X 70 Ft.	:3,650	1 339	. OCKER WIFE			!			
		l			1				سحد	



CIA/PID/MEB-P-10/65 Page 2

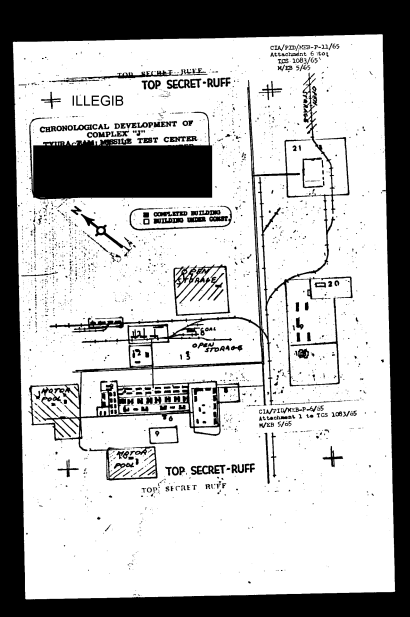
CONSTRUCTION STATUS AT COMPLEX "J"

	TYURA TAM MESSILE 1201 C					
25X1D	MISSION DATE:		<u> </u>			
25X1D	LAST USABLE COVERAGE: MISSION:		DATE:_			
25X1D	NUMBER OF DAYS SINCE LAST USABL					
25X1D	ESTIMATED SQUARE FEET OF FLOOR	SPACE S'	TARTED SINCE			
25X1D	LAST USABLE COVERAGE:	781,775	(including assembly building)			
5.	ESTIMATED SQUARE FEET OF FLOOR SINCE LAST USABLE COVERAGE:	226,975	OMPLETED			
6.	TOTAL SQUARE FEET OF FLOOR SPACE	EE COMPL 463,725	ETED:			
7.	TOTAL SQUARE FEET OF FLOOR SPA	CE UNDER				
						
8.	TOTAL SQUARE FEET OF FLOOR SPA	CE COMP	LETE AND			
	UNDER CONSTRUCTION:	1,11سار,025				
1 1 1	SEE ATTACHED SHEETS FOR BREAKI	OWN OF	CONSTRUCTION			
1	PROGRESS BY BUILDING TYPE.					

			TOP :	SECRET RUFF	:	25X1E)	25X	1 .	A:
	P'ILDING CONSTRUCTION STATUS; COMPLEX J TOW	RA TAM MISSIL	E TEST CENT	ar.	KH MISSION:		DAT			
AREA II.MBER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	11/0	TOTAL SQ. FT. U/C	1	TOTAL SQ. FT. CUMP.	TOTAL BIRG PRITTERF	POTAL SQ. PT.
1.	Rectangular, flat roofed, storage or shop type. 75 X 170 Pt.	12,750		2			2	25,500	5	25,500
2.	Rectangular, barracks type, single story 115 X 30 Pt.	3450					10	34,500	10	34,500
3.	Rectangular, barracks type, single story 130 X 45 Pt.	5850		2			13	76,050	13	76,050
4.	"H" shaped probable housing type, single story. 2 long wings 50 X 140 Ft, 1 connecting wing 50 X 60 Ft.	17,000	1	. 4		-	8	136,000	8	:36,000
5.	"U" shaped, single story with base 160 X 40 Ft. and 2 wings 75 X 40 Ft.	12,400		1			3	37,200	3	37,200
	Rectangular, single story, 130 X 40 Pt.	5200					1	5200	1	5200
6.	"T" shaped probable mess hall 100 X 55 Pt. stem and 50 X 115 top.	11250		1			1	11,250	1	:1,250
7.	Rectangular, barracks type, single story.	7500	3		3	22,500	6	45,000	9 .	£7,500
- }	ľ						1			
		1	. [ľ	
•			- TOP CE	CRET RUFF						
				1						

			Top di	ECRET RUFF		25X1D)	nia/ Preje	1 11/(1.1 = 1 = 1 = 1 = / 1 1	25X1D
	HIPLING COUNTRICOPION STATES; COMPLEX J TYEN	TAM MISSILE	TEST CENTER	R. K	H MISSICH:		DATE		,	
AREA MBER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	BLEC.START SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	TOTAL BLDG U/C	TOTAL SQ. FT. U/C	TOTAL BLDG. COMPLETED	TOTAL SQ.	TOTAL BUIG. PRODERT	TOTAL SQ. PT. PRESENT
										l
										DI GA
10.	Carage, single story. 140 X 60 Pt.	8400	1	1		l	1	8400	1	8400
	single story building 100 X30	3000	1	1			1	3000	1	3000
11.	Garage, single story. 70 X 85 Ft.	5950	, 1	, 1		1	3	17,850	3	17,650
	Shed. 25X1D	3825	1	1			1	<u>₹</u> 825	1	3F25
	Shed. 45 X 145 Ft.	6525	1	1			1	6525		68 1
12.	Storage/shop type, single story 40 X 120Ft	. 4800	1	1			1	14800 ·	1	4600
13.	3 batch plants and 3 sets of storage silos each set of silos is 220 Pt. long and 60 Pt. high.									
14.	Ttorage sheds, single story, rail served. 155 X 70 Pt. 155 X 90 Pt. 210 X 55 Pt. 155 X 60 Pt.	10,850 13,950 11,550 9,300	1 1 1 1	1 1 1 1 1			-1 1 1	10,850 13,950 11,550 9,300	1 1	11,850 15,960 11,400 13,900
15.	Cylindrical water tower 65 feet high, 30 feet in diameter.		TOP:	SECRET RUFF						

					ř	25X1D)	25X1	1 /	rs.
			TOP SE	CRET RUFF			_	11074	3	
	HIDING CONSTRUCTION STATUS; COMPLEX J TOTAL	TAM MISSILE	TEST CENTER		MISSION:		DATE		popus nord.	TOTAL SQ. PT.
AREA MBER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	TOTAL BLDG	TOTAL SQ. FT. U/C	TOTAL BLDG. COMPLETED	FT. COMP.	PRODERF	FRESENT
\dashv	NOT Y 70 Pt. With	13,650		1			1	13,650	1	13,65
16.	Storage shed, single story; 55 X 115 Ft.	6325	1	1			1	(325	1	+ 325 -
17.	Coolings 1						-		3	340,400
19.	unitistor; apartments; probably 3 floors; Au X 200 feet.	46,800	3 -		3	140,400			2	97,160
	Probably 2 floor buildings; 205 X 70 Ft.	28,700	2							
										1,60,000
21.	Assembly building; rail served; 3 bays 800 ft. long 125 ft with and 150 ft high 2 bays 800 feet long, 100 feet wide and 100 feet high.	1,60,000	1 (roundert	ions only)	1	1,60,000				400,000
		,								
	,		'v of	CHEST BY						
	*				1					



CIA/PID/MEB-P-11/65 Page 2

TOP SECRET RUFF

CONSTRUCTION STATUS AT COMPLEX "J" TYURA TAM MISSILE TEST CENTER

25X1D			·.						
$\cap \cap \setminus A \cap \cap$	MISSION.	DATE:	-						
	LAST USABLE COVERAGE: M		DATE:						
25X1D	NUMBER OF DAYS SINCE LAS			-					
25X1Q	ESTIMATED SQUARE FEET OF	F FLOOR SPACE S	STARTED SINCE						
25X1D	LAST USABLE COVERAGE:	714,125		5					
5.	ESTIMATED SQUARE FEET OF	FLOOR SPACE C	OMPLETED						
	SINCE LAST USABLE COVERA	297,225		*					
6.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETED:								
		760,950	· ·						
7.	TOTAL SQUARE FEET OF FLOOR SPACE UNDER CONSTRUCTION:								
,		1,097,2							
	TOTAL SQUARE FEET OF FL	OOR SPACE COMP	LETE AND						
	UNDER CONSTRUCTION:	1,858,15							
	SEE ATTACHED SHEETS FOR PROGRESS BY BUILDING TYPE	BREAKDOWN OF	CONSTRUCTION	•					

. 25X1D

25X1D cta/t tt/t00-1-11/5 Page 3

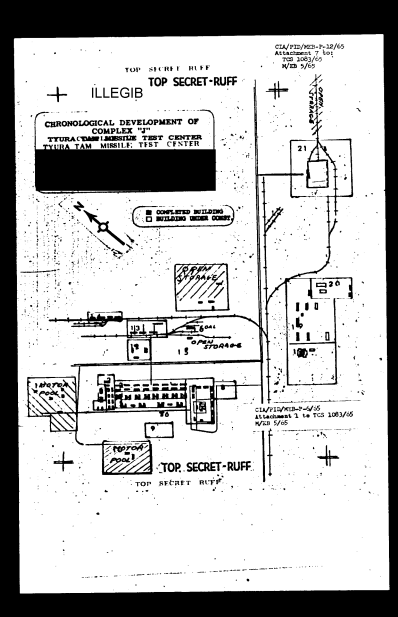
			TOP S	ECRET RUFF			_			
1	WILDING CONSTRUCTION STATUS; COMPLEX J TYU	RA_TAM HISSILE	TEST CENT		CH MISSION:		DATE	Zi.		
REA BER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	BLDC.START SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	U/c	TOTAL SQ. FT. U/C	TOTAL BLDG.	TOTAL SQ. FT. CCHP.	TOTAL BLDC.	TOTAL :): FT. PRESENT
1.	Rectangular, flat roofed, storage or shop type. 75 x 170 Ft.	12,750					2 .	25,500	5	25,500
2.	Rectangular, barracks type, single story 115 X 30 Pt.	3450	2	2			12	41,400	12	41400
3•	Rectangular, barracks type, single story 130 X 45 Ft.	5850	3	3			16	93,600	16	93600
4.	"H" shaped probable housing type, single story. 2 long wings 50 X 140 Ft, 1 connecting wing 50 X 60 Ft.	17,000		:			8	136,000	. 8	136,000
5.	"U" shaped, single story with base 160 X 40 Ft. and 2 wings 75 X 40 Ft.	12,400	1	1			4	49,600	4	49,600
	Rectangular, single story, 130 X 40 Ft.	5200	1	1			2	10,400	2	10,400
6.	"T" shaped probable mess hall 100 X 55 Ft. stem and 50 X 115 top.	11250	,				1	11,250	1	11,250
7.	Rectangular, barracks type, single story. 150 X 50 Pt.	7500	2	5		•	n'	82500	11	82,500
	single story building 55 X 55 Ft.	3025	1	1			1	3025	1	3025
	single story building 35 X 35 Ft.	1225	2	2			2	2450	2	2450
		Í								
		1	TOP C	TREE BUFF			-	•	ł	
	1	}	466.1	THE WIFE	1	i	1 1			

: 25X1D

25X1D

	· · · · · · · · ·			SECRET RUFF				ing Ing	, 1 55,0000	P* .
ARPA	B'ILDING CONSTRUCTION STATUS; COMPLEX J TY	RA TAM MISSIL	E TEST CENT	ar. ı	CH MISSION:		DATI	:		
MBER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	HISINGE LAST	BLDG. COMP. SINCE LAST USABLE COV.	11/0	TOTAL SQ. FT. U/C	TOTAL BLDG.		TOTAL BILDG. PRESENT	TOTAL SQ: PT.
10.	Garage, single story. 1ho x 60 Pt. single story building 100 X50 Carage, single story. 70 x 85 Pt. Bled. Shed. b5 x 1h5 Pt.	8400 3000 5950 3825 6525					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8400 3000 17,850 3925 6525	1 1 3	6460 3000 1 (450 1 (529)
13.	Storage/shop type, single story 40 X 120F 3 batch plants and 3 sets of storage silos each set of salos is 220 Ft. long and 60 Ft. high.	· 4800		3		•		19,200	i,	19,200
14., 15.	Storage sheds, single story, rail served, 155 x 70 Pt. 155 x 90 Pt. 210 x 55 Pt. 155 x 60 Pt. 155 x 60 Pt. Cylindrical vater tower 65 feet high, 30 feet in diameter.	10,850 13,950 11,550 9,300	TOP G	cher rope	, -		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10,850 13,950 11,550 9,300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10,850 13,950 11,550 9,900

					÷	25X1E)	25X1		
	,			CRET RUFF	HISSION:		DATE			
E III	DING CONSTRUCTION STATUS; COMPLEX J TATRA			BLDG. COMP. SINCE LAST USABLE COV.	TOTAL BLDG	TOTAL SQ. FT. U/C	TOTAL BLIG.	TOTAL SQ. FT. COMP.	TOTAL BLEG. PRESENT	TOTAL SQ: FT. PRESENT
6.	DESCRIPTION OF BUILDING Cteam/power plant, 195 X 70 Ft. with 100 Ft. stack; rail served.	13,650	USABLE COV				1	13,650 6,325	1	13,650 6,325
17. 18.	Storage shed, single story; 55 X 115 Ft. Multistory apartments; probably 3 floors 240 X 50 Ft.	288,000	2		2	576,000		140,400	2	576,000 140,400
19.	Multistors apartments; probably 3 floors; 60 X 260 feet. Probably 2 floor buildings; 205 X 70 Ft.	46 ,800 28 , 700	1	2	1	28,700	2	57,400	1	86,100
23.	warehouse type buildings 250 X 130	2,500	1		1	32,500			1	52,000
21.	Assembly building; rail served; 3 bays 800 ft. long 125 ft wide and 150 ft hig 2 bays 800 feet long, 100 feet wide and 100 feet high.	li60,000		-		1,60,000	,		1	rieo*o∞o
		,		OP SECRET H	FP					1



CIA/PID/MEB-P-12/65 Page 2

	·
	CONSTRUCTION STATUS AT COMPLEX "J"
25X1D 25X1D 25X1D	TYURA TAM MISSILE TEST CENTER MISSION: DATE: LAST USABLE COVERAGE: MISSION: DATE: NUMBER OF DAYS SINCE LAST USABLE COVERAGE: ESTIMATED SQUARE FEET OF FLOOR SPACE STARTED SINCE LAST USABLE COVERAGE: 168.475 ESTIMATED SQUARE FEET OF FLOOR SPACE COMPLETED
6	SINCE LAST USABLE COVERAGE: 88,025 TOTAL SQUARE FEET OF FLOOR SPACE COMPLETED:
-	. 848,975
7.	TOTAL SQUARE FEET OF FI OOR SPACE UNDER CONSTRUCTION: 1,189,200
8.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETE AND UNDER CONSTRUCTION: 2,038,175
•	SEE ATTACHED SHEETS FOR BREAKDOWN OF CONSTRUCTION PROGRESS BY BUILDING TYPE.

25X1D 25X1D HILDING CONTRICTION STATUS; COMPLEX J TYPEA THAN MISSILE TEST CENTER. KH MISSION

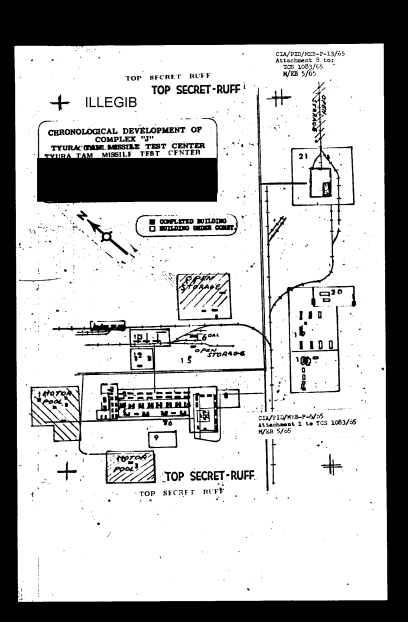
BESCRIPTION OF BUILDING / BUILDING STATUS BLD. COMP. TOTAL BLD.
U/C
BUILDING SINCE LAST SINCE LAST
U/C
USABLE COV. USABLE COV. TOP SECRET RUFF DATE: ARRA NUMBER TOTAL BLDG. TOTAL BLDG. FT. COMP. PRESENT TOTAL SQ: PT. Rectangular, flat rooted, storage or shop type. 75 X 170 Ft. 1. 12,750 25,500 25,500 Rectangular, barracks type, single story 115 X 30 Pt. 12 2. 3450 41,400 12. 111400 93600 Rectangular, barracks type, single story 130 X 45 Pt. 3. 5850 16 93,600 16 "H" shaned probable housing type, single story. 2 long wings 50 % 100 Ft, 1 connecting wing po X 60 Ft. 17,000 . 8 . 136,000 13.,000 4 49,600 49,600 "U" shaped, single story with base 160 X 40 Pt. and 2 wings 75 X 40 Pt. 12,400 10,400 2 10,400 Rectangular, single story. 130 X 40 Ft. 5200 11,250 11,250 6. "T" shaped probable mess hall 100 X 55 Ft. stem and 50 X 115 top. 11250 11 82500 11 82,500 Rectangular, barracks type, single story. 150 X 50 Pt. 7500 3025 3025 single story building 55 X 55 Ft. 3025 2 2450 2450 2 single story building 35 X 35 Ft.

25X1D 25X1D TOP SECRET RUFF DING CONSTRUCTION STATUS; COMPLEX J TURA TAM MISSILE TEST CENTER. XII MISSION:

SQ. FT. /
BUILDING STRICE LEST STRICE LEST
STRICE LEST STRICE LEST
U/C

TOTAL SQ. FT. U/C TOTAL BLDG. TOTAL SQ. COMPLETED FT. COMP. TOTAL BLDG. 8100 Garage, single story. 140 X 60 Ft. 8400 1 8400 3000 3000 3000 single story building 100 X30 1 5950 . 3. Garage, single story. 70 X 85 Ft. 17,850 17,810 Shed. 45 x 145 Ft. 25X1D 3825 1 3825 3025 . 1 6525 6525 6525 . 4800 l₄ Storage/shop type, single story 40 X 120Ft. 19,200 19,200 EF. 3 batch plants and 3 sets of storage siles each set of siles is 220 Pt. long and 60 Pt. high. 13. î. 1 1 1 Storage sheds, single story, rail served. 155 X 70 Pt. 155 X 90 Pt. 210 X 55 Pt. 155 X 60 Pt. 10,850 13,950 11,550 9,300 10,850 13,950 11,550 9,300 10,850 13,950 11,550 9,300 Cylindrical water tower 65 feet high, 30 feet in diameter. TOP :

			101' ;	is neit light		25X1D		25X1	Frage Selecti	
F.	HERE CONTROPIOS STATES; CHELEX J. TYCK	A TAM MISSILE	THAT CENTE	R. 1	H MISSION:		DATI		e 5	
ARPA TMBER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	SINCE LAST	BLEG. COMP. SINCE LAST USABLE COV.	u/c	TOTAL SQ. FT. U/C	TOTAL BIDG.	TOTAL SQ. FT. COMP.	TOTAL BLEG PROPERT	TOTAL SQ. IT.
16.	Steam/power plant, 195 X 70 Ft. with 100 Ft. stack; rail served.	13,650					1	13,650	١.	13,650
17.	Storage shed, single story; 55 X 115 Ft.	6325	3	3			4	25,300	4	25,300
18.	Multistory apartments; probably 3 floors	288,000			2	576,000			2	576,000
	240 X 50 Ft. Restangular, single story; 170 X 55 Ft.	9350	1.		1	9350		j	1	9350
19.	Multistor; spartments; probably 3 floors; 60 X 260 feet.	46,800	. 2		2	93,600	3	140,400	5	234,000
	Probably 2 floor Buildings; 205 X 70 Ft.	28,700		1			3	86,100	. 3	F6,:00
	Restangular, probably 2 ficor 50 Ki00 ft.	10,000	1	1			ı	10,000	1	.0,000
	warehouse type building 195 X 90 Ft. Re-tangular building 195 X 90 Ft. Re-tangular building 40 X 155 ft.	32,500 17,750 12,600 6200	1 1	1 1	1	32,500 17,750	1	12,600 6200	1 1 1	32,500 17,750 12,600 6200
21.	Assembly building; rail served; 3 bays 800 ft. long 125 ft widw and 150 ft high; 2 bays 600 feet long, 100 feet wide and 100 feet high.	460,000		•	1	L60,000			1	460,000
		'								
			TOP S	CCRET RUFF						
, 1									l	



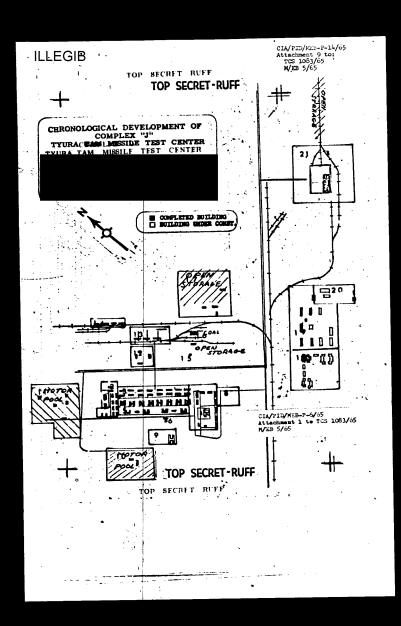
CIA/PID/MEB-P-13/65 Page 2

	•	
	CONSTRUCTION STATUS AT CO	MPLEX "J"
25X1D	TYURA TAM MISSILE TEST	CENTER
25X1D	MISSION:_ DATE:_	
25X1Q	LAST USABLE COVERAGE: MISSION	: DATE:
25X1Q	NUMBER OF DAYS SINCE LAST USAI	BLE COVERAGE:
25X1D.	ESTIMATED SQUARE FEET OF FLOO LAST USABLE COVERAGE:	OR SPACE STARTED SINCE
5.	ESTIMATED SQUARE FEET OF FLOO SINCE LAST USABLE COVERAGE:	
6.	TOTAL SQUARE FEET OF FLOOR SP	ACE COMPLETED:
:	•	848,975
7.	TOTAL SQUARE FEET OF FLOOR SE	ACE UNDER CONSTRUCTION:
	•	1,542,700
8.	. TOTAL SQUARE FEET OF FLOOR S	PACE COMPLETE AND
	UNDER CONSTRUCTION:	2,391,675
	SEE ATTACHED SHEETS FOR BREA PROGRESS BY BUILDING TYPE.	KDOWN OF CONSTRUCTION
		•

						25X1D			X1D.	
			TOP S	ECRET RUFF	_		_	1		
B,1	ILDING CONSTRUCTION STATUS; COMPLEX J TYURA	TAM MISSILE	TEST CENTE		H MISSION:		DATE	:	_	· · · · · · · · · · · · · · · · · · ·
AREA MBEL	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	BLDC.START SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	TOTAL BLDG U/C	TOTAL SQ. PT. U/C	TOTAL BLDG. CCMPLETED	TOTAL SQ. PT. CCMP.	TOTAL BLDG. PRESENT	TOTAL SQ: YF.
1.	Rectangular, flat roofed, storage or shop type. 75 X 170 Ft.	12,750				. :	2	25,500	3	25,500.
2.	Rectangular, barracks type, single story	3450					12	1,100	12	1,11,00
3.	Rectangular, barracks type, single story	5850				,	16	93,600	16	93600
h.	"H" shaped probable housing type, single story. 2 long wings 50 X 140 Ft, 1 connect- ing wing 50 X 60 Ft.	17,000					. 9	136,000	B	136,000
5.	"U" shaped, single story with base 160 X to Ft. and 2 wings 75 X to Ft.	12,400					2	10,400	2	10,400
	Rectangular, single story. 130 X 40 Ft.	5200					1	11,250	1	11,250
6.	"T" shaped probable mess hall 100 X 55 Ft. stem and 50 X 115 top.	11250					11	62500	11	82,500
7.	Rectangular, barracks type, single story. 150 X 50 Pt.	7500					1	3025	1	3025
• {	single story building 55 X 55 Pt.	3025	477	1	1	1	2	2450	2	2450
	single story building 35 X 35 Ft.	1225					-			
				3.22 A			1.		!	

			TOP S	ecret rupp	4 *	25X1D		Prage	(gunykhur-sran g Ng	/∞ 25X1D
	WILLDING CONSTRUCTION STATES; COMPLEX J TYPE		E TEST CENT	R. 1	H MISSION:		DATE	2:		,
AREA MBER	DESCRIPTION OF BUILDING	SQ. FT./ BUILDING	SINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	l u/c	TOTAL SQ. FT. U/C	TOTAL BLDG.	TOTAL SQ. FT. COMP.	TOTAL BLDG PRESERT	TOTAL SQ. FT. PRESENT
10.	Garage, single story. 140 X 60 Pt.	8400					1	8400	1	81400
	single story building 100 X30	3000				Ì.	1	3000	1	3000
n.	Carage, single story. 70 X 85 Pt.	5950					3.	17,850	3	17,850
1	She4. 25X1D	3825					1	3825	1	3825
	Ched. NS X 1NS Pt.	6525		-			1	6525	1	6525
12.	Storage/shop type, single story 40 X 120Ft	4800					1	19,200	l,	19,200
13.	3 batch plants and 3 sets of storage siles each set of siles is 220 Ft. long and 60 Ft. high.					4	N			
1h.	Storage sheds, single story, rail served. 155 X 70 Pt. 155 X 90 Pt. 210 X 55 Pt. 155 X 60 Pt.	10,850 13,950 11,550 9,300	- 6.			.*	1 1 1	10,850 13,950 11,550 .9,300	1 1 1 1	10,850 13,950 11,550 9,300
15.	Cylindrical water tower 65 feet high,		. 707 0	cher rorr		- -				

25X1D MEDICO CONSTRUCTION STATUS; COMPLEX J TYPE TAN MICHIEL TEST CENTER. EH MISSION: SQ. FT./ BUILDIEG SINCE LAST SINCE LAST U/C USABLE COV. USABLE COV. ARFA TOTAL SQ. FT. U/C TOTAL BLDG. to tall sq. ve. PRESERVE TOTAL SQ. DESCRIPTION OF BUILDING 13,650 Steam/power plant, 195 X 70 Ft. with 100 Ft. stack; rail served. Storage shed, single story; 55 X 115 Ft. 13,650 13,650 16. 25,300 25,300 6325 864,000 Multistory apartments; probably 3 floors 240 X 50 Ft.
Rectangular, single story; 170 X 55 Ft. 288,000 3 864,000 3 18. 28,050 9350 3 28,050 2 Multistory apartments; probably 3 floors; 60 x 260 feet. 16,800 1 3 140,400 3 140,400 6 290,600 19. 66,100 28,700 86,100 Irobably 2 floor buildings; 205 X 70 Pt. ..,000 :0,000 R stangelar, probably 2 floor 50 X100 Ft. 10,000 warehouse type buildings 250 X 130 Ft.
warehouse type building 195 X 90 Ft.
Pestangular building 52.XXX55281.90 X 140
he tangular building 40 X 155 ft. 32,500 17,750 12,600 6200 32,500 17,750 12,600 62.0 1 32,500 17,750 12,600 6200 Assembly building; rail served; 3 bays 800 ft. long 125 ft wide and 150 ft high; 2 bays 800 feet long, 100 feet wide and 100 feet high. 160,000 460,000 pr. bays are thy one-half 1 100 ft his approximet roofed.



CIA/PID/MEB-P-14/65 Page 2

TOP SECRET RUFF

CONSTRUCTION STATUS AT COMPLEX "J"
TYURA TAM MISSILE TEST CENTER

25X1D	MISSION: DATE	E:
25X1Q	LAST USABLE COVERAGE: MISSIG	DATE:_
25X1Q.	NUMBER OF DAYS SINCE LAST US	ABLE COVERAGE:
25X1D	ESTIMATED SQUARE FEET OF FL	OOR SPACE STARTED SINCE
25X1D	LAST USABLE COVERAGE:	941,150
5.	ESTIMATED SQUARE FEET OF FLOSINCE LAST USABLE COVERAGE:	
		576,000
6.	TOTAL SQUARE FEET OF FLOOR	SPACE COMPLETED:
	6 4	1,424,975
7.	TOTAL SQUARE FEET OF FLOOR	SPACE UNDER CONSTRUCTION:
		1,907,850
. 8.	TOTAL SQUARE FEET OF FLOOR	SPACE COMPLETE AND
	UNDER CONSTRUCTION:	3,332,825
	•	CONTENTION
•	SEE ATTACHED SHEETS FOR BRE PROGRESS BY BUILDING TYPE.	EAKDOWN OF CONSTRUCTION
	· ·	

TOP SECRET RUFF

- -

25X1D - 25X1D TOP SECRET RUFF DATE: PUTIDING CONSTRUCTION STATUS; CHIPLEN J TYCHEA THA MISSILES TEST CENTER. XII MISSION:

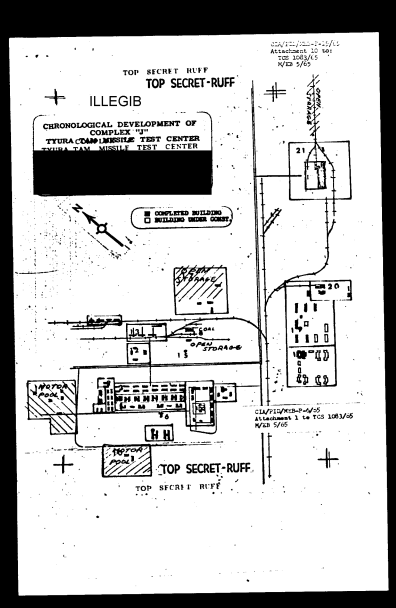
DESCRIPTION OF BUILDING STATUS; CHIPLEN J TYCHEA THAN MISSILES TO USABLE COV.

BUILDING STATUS ST TOTAL SQ. FT. U/C TOTAL SQ: NY. AREA NUMBER Rectangular, flat roofed, storage or shop type. 75 x 170 Pt. Rectangular, barracks type, single story 115 x 30 Pt. .5 25,500. 12,750 25,500 1. 12 41400 41,400 12 2. 93600 Rectangular, barracks type, single story
130 X 45 Ft.

"I" shaped probable housing type, single
story. 2 long wings 30 X 140 Ft, 1 connecting wing 50 X 60 Ft. 93,600 16 5850 3. 136,000 8, 136,000 3 17,000 1 49,600 49,600 "U" shaped, single story with base 160 X to Pt. and 2 wings 75 X to Pt. 12,400 10,400 2 2 10,400 Rectangular, single story, 130 X 40 Ft. 5200 1 11,250 "T" shaped probable mess hall 100 X 55 Ft. stem and 50 X 115 top. 11250 6. 82560 11 82,500 11 Rectangular, barracks type, single story. 150 X 50 Pt. 7500 7. 3025 3025 1 3025 single story building 55 X 55 Ft. 2 2450 2 2450 1225 single story building 35 X 35 Ft.

			TOP :	SECRHI RUFF	ĸ	25X1	D ,	25X		v'	
	CHIPING COESTRUCTION STATUS; COMPLEX J TYU	RA TAN MISSILE	E TEST CENTE	or.)	OH MISSION:		DAT	C:			
AREA MBER	DESCRIPTION OF BUILDING :	SQ. FT./ BUILDING	ISINCE LAST	BLDG. COMP. SINCE LAST USABLE COV.	TOTAL BLDG	TOTAL SQ. FT. U/C	TOTAL BLDG	1	TOTAL BLEG PRESERT	TOTAL SQ.	re.
₹•	"d shaped single story; 2 wings 40 X 220 and connecting wing 50 X 55	20,350	1		i	20,350			1		
10.	Garage, single story. 140 X 60 Ft.	8400				,,,,-	1	84oo	1	20,350 8400	
11.	Carage, single story. 70 x 85 Ft.	3000 5950					1	3000	1	3000	:
	Shed. 45 x 145 Ft. 25X1D	3825 6525					·, 3.	17,850 3825	3	17,850 3825	
12.	Storage/shop type, single story 40 X 120Ft						. 1	6525	1	(525 19,200 S	•
13.	3 batch plants and 3 sets of storage siles each set of siles is 220 Ft. long and 60 Ft. high.							19,200	,	19,200	
14.	Storage sheds, single story, rail served. 155 % 70 Pt. 155 % 90 Pt. 210 % 55 Pt. 155 % 60 Ft.	10,850 13,950 11,550 9,300					1 1 1	10,850 13,950 11,550 9,300	1 1 1	10,850 13,950 11,550 9,300	
15.	Cylindrical water tower 65 feet high, 30 feet in diameter.		TOP SE	there are a							_

			TOP SE	CREST RUFF		25X1D	_	25X1	. D	
		man arcure			H HISSICH:		DATE			r
RFA DER	DESCRIPTION OF BUILDING	BUILDING	BLDG.START SINCE LAST USABLE COV	SINCE LAST	TOTAL RLDG	TOTAL SQ. FT. U/C	TOTAL BLDG. CCMPLETED	TOTAL EQ. Pr. CCEP.	TOTAL BLEG.	TO STATE OF STATE
16.	Steam/power plant, 195 X 70 Ft. with	13,650					1	13,650	1	13,650° 25,300
		6325				1	4	25,300	1	ı
17.	Storage shed, single story; 55 X 115 Ft.		.3	2	. 4	1,152,000	2	576,000	6.	1,728,000
19.	Maltistory apartments; probably 3 floors 200 X 50 Pt. Rectangular, single story; 170 X 55 Pt. Naltistory apartments; probably 3 floors; 60 X 260 feet. Probably 2 floor buildings; 205 X 70 Ft. Rectangular, probably 2 floor 50 X100 Pt. warehouse type building 105 X 30 Pt. varchouse type building 105 X 30 Pt. Rectangular building 105 X 30 Pt. Rectangular building 105 X 30 Tt. Rectangular building 105 X 105 ft.	288,700 10,000 32,500 17,750 12,600 6200	1		3 h	28,050 187,200 10,000 32,500 17,750	3 1 1 1 1	140,400 : 4,100 ,600 12,600 6200	-1	28,050 327,600 86,100 50,000 32,500 17,750 12,650 6230
e1.	Assembly building; rail served; 3 bays 800 ft. long 125 ft vidor and 150 ft high 2 bays 800 feet long, 100 feet wide and 100 feet high.	, 1.60,000			l 100 ft h instly 6 roofed.	1,60,000 ig; bays appr o percent	rox-	-	1	h60,000.
			ter	dina ta				!		'



CIA/PID/MEB-P-15/C: Page 2

CONSTRUCTION STATUS AT COMPLEX "J"
TYURA TAM MISSILE TEST CENTER

	TIONA TAW MISSILE TEST CENTER
25X1D	
25X1D.	MISSION: DATE:
25X1D	LAST USABLE COVERAGE: MISSION
3.	NUMBER OF DAYS SINCE LAST USABLE COVERAGE:
25X1D	ESTIMATED SQUARE FEET OF FLOOR SPACE STARTED SINCE LAST USABLE COVERAGE:
25X1D	
5.	ESTIMATED SQUARE FEET OF FLOOR SPACE COMPLETED SINCE LAST USABLE COVERAGE: 117,500
6.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETED:
	1,542,475
7.	TOTAL SQUARE FEET OF FLOOR SPACE UNDER CONSTRUCTION:
	2,416,700
8.	TOTAL SQUARE FEET OF FLOOR SPACE COMPLETE AND UNDER CONSTRUCTION:
	3,959,175
•	SEE ATTACHED SHEETS FOR BREAKDOWN OF CONSTRUCTION PROGRESS BY BUILDING TYPE.

TOP SECRET RUFF

- •

			TOP S	ecres ruff		25X1[_	Table	D /	•
		min recetty	THE CENTE	R. K	H MISSION:		DATE	:		
REA	DESCRIPTION OF BUILDING	BUILDING	STRICE LAST	SINCE LAST	TOTAL BLDG	TOTAL SQ.	TOTAL BLDG. CCMPLETED	TOTAL SQ. FT. COMP.	TOTAL BLOG. PRODEST	TOTAL DQ: PF HRESEAP
BER	natorgular flat roofed, storage or shop	12,750	USABLE COV	USABLE COV.			2	25,500	.5	25,500.
1:	type. 75 X 170 Ft. Rectangular, barracks type, single story	3450					12	11,400	12	1,11,00
3.	115 X 30 Ft.	5850					16	93,600	16	93600
,	130 x 45 Ft.	17,000				45 ·	8	136,000		131,410
	"H" shaped probable mouse, 50 X 180 Ft, 1 connecting wing 50 X 60 Ft. "U" shaped, single story with base 160 X	12,400					4	49,600		49,600
5.	40 Ft. and 2 wings 75 X 40 Ft.	5200			1	1.	2	10,400	2	10,400
6.	Rectangular, single story. 130 X 40 Ft.	11250			1		1,	11,250	1	11,250
	100 X 55 Ft. sten and 50 X 115 top. Rectangular, barracks type, single story.	7500					11	82500	11	82,500
7.	150 X 50 Pt.	3025	1				1	3025	. 1	3025 2450
٠.	single story building 55 X 55 Ft.	1225	1		1		2	2450	2	2450
					1 .					1
1			TO	e secret in					A	

					. 2	25X1D		25X1	7f11/11 /* /* 1	y/is
	•		TOP (ECRET RUFF	_			Prop	e h	
	WILLDING CONSTRUCTION STATES; COMPLEX J THE	A TAM MISSILE	TEST CENTE	a:)	H MISSION:		DAT	č:		
AREA MREB	DESCRIPTION OF BUILDING	SQ. PT./ BUILDING	SINCE LAST	BLDG. CCMP. SINCE LAST USABLE COV.	u/c	TOTAL SQ. PT. U/C	TOTAL BLDG.	TOTAL SQ.	TOTAL BLEG PRESENT	TOTAL SQ: WF.
н.	Restangular building; 150 % 50 F.	7500	4	l ₄			h.	30,000).	30,000
	"B" abaped single story; 2 wings 40 X 220 and connecting wing 50 X 55 Ft.	<u>7</u> 0,350	1	5			s	140,700	2 .	λο,γοο .
10.	Carage, single story. 140 X 60 Pt.	8400					1	8400	1	81.60
	single story building 100 X30	3000					1	3000	1	3000
11.	Garage, single story. 70 X 85 Ft.	5950					3.	17,850	3	17,850
	5he4 25X1D	3825					1	3825	1 -	3825
	Shed. 45 X 145 Pt.	6525					. 1	6525	1	6525 .
12.	Storage/shop type, single story 40 X 120Ft.	1800					. 4	19,200	l _k	19,200 🗢
13.	3 batch plants and 3 sets of storage siles each set of siles is 220 Ft. long and 60 Ft. high.							-		
ů.	Otorage sheds, single story, rail served. 155 X 70 Ft. 155 X 90 Ft. 210 X 55 Ft. 155 X 60 Ft.	10,850 13,950 11,550 9,300					1 1 1	10,850 13,950 11,550 9,300	1 1 1 1	10,850 13,950 11,550 9,300
15.	Cylindrical water tower 65 feet high, 30 feet in disseter.						.			
		1	TOP C	CRET REFF						

			•			25X1E)	25X1	D Vian/m. 4141	· i:
				SECRET RUPP				Pu	9 5	
AREA	untintud yeurosauliten davarat tenbers al aktib	A TAM MERGITA		1	KH MISSION:		DA'T			
COVA	DESCRIPTION OF BUILDING	BUILDING	STREE LAST	BLDG. CCHP SINCE LAST USABLE COV	11/0	TOTAL SQ.	TOTAL BLEG.	TOTAL SQ.	TO DAY, DOING	With eq. ye.
16.	Story/power plant, 195 X 70 Pt. with 100 Pt. stock; rail served.	13,650					1	13,650	1	13,600
17.	Storage shed, single story; 55 X 115 Ft.	6325					14	25,300	,	25,300
19.	Dultistory apartments; probably 3 floors 250 X 50 Ft. Reutangular, simple story; 170 X 55 Ft.	288,000	2		6	1,728,000	. 2	576,000	8 .	2,301,000
19.	Multistory apartments; probably 3 floors; 60 x 260 feet.	9350 46,800		1	3	28,050 140,400	4	187,200	3	2A,050
-	Probably of their buildings 205 X 70 Ft.	28,700				,	3	86,100	7	307,600
	Rooter:	10,000			1	10,000	1	10,000	3	66100 20,000
1	warehouse type buildings 250 X 130 Ft. warehouse type building 195 X 90 Ft. Rectangular building 195 X 90 X 140 Rectangular building 40 X 155 ft.	32,500 17,750 12,600 6200			1	32,500 17,750	1	12,600 6200	1 1 1	32,500 17,750 12,650 6200
21.	Assembly building; rail served; 3 bays 800 ft. hog 125 ft wide and 150 ft high; 2 bays Eth feet long, 100 feet wide and 100 feet high.	460,000			l 100 ft baye pletely ro	160,000 are con- fed			1	L60,000
			-							
			TOP C	CRET RUFF						•